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Concl
patterns or ornaments, but also the application of
appropriately designed adhesive films.

Please replace the paragraph beginning at page 1, line 29
with the following:

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Summary of the Invention:

The object of the invention is the provision of a process for
the decorative design of a lacquered substrate surface. In
this connection the process is to permit the generation of
unique and impressive decorative effects, for example in the
domain of the lacquering of goods that are manufactured
industrially or by handicraft, such as, for example, sports
equipment, instrument casings, and in particular in the domain
of vehicle lacquering and vehicle-part lacquering. It has been
shown that this object can be achieved by coating layer that
are not yet cured, these are cured by high-energy radiation, in
particular photochemically.

Please replace the paragraph beginning at page 4, line 6
with the following:

a4
Detailed Description of the Invention:

Without giving a binding explanation, it is assumed by way of
theoretical clarification that the decorative effect, rising
for the observer, of the surfaces that have been designed using
the process according to the invention arises substantially as
a result of diffraction of light and interference on the
structures which are generated by means of the embossing dies
in the surface of the coating layer which is generated from the
curable coating agent. For the observer the places that are
provided with the embossing dies during the at least partial
curing give rise to differing optical effects, depending on the
viewing angle; the observer perceives these effects as
decorative elements.
